CalDSL is a wireless ISP serving hundreds of customers with high-speed Internet access in Northern California.

Many of our customers are in rural areas and are not served by traditional providers.

We currently use 2.4 GHz and 5 GHz bands to server them and are running into situations where we are experiencing interference.

After all these bands are used for residential networks, chordless phones etc. It is critial that more frequencies be made available so that we can continue to serve our customers and grow.

We strongly support the proposal to open up additional spectrum in $3-4\ \mathrm{GHz}$ for license-expempt use.

This will serve an important consumer benefit role, especially for rural communities.

In areas where wireless ISPs compete with traditional providers, it will help increase competition and increase choices for consumers.